

## Data Paper

# The hoverflies of the Dauzet collection at the Musée des Confluences in Lyon (Diptera, Syrphidae)

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### **Abstract**

## **Background**

Maurice Dauzet collected hoverflies mainly in Loire and Haute-Loire from 1980 to 2017. Here, we provide the data from his hoverfly collection and card records, in order to support efforts towards a better understanding of the changing distribution of pollinators.

#### **New information**

The hoverflies from the Dauzet collection includes 1302 specimens and 423 additional records written on cards, totalling 1725 data of 221 species. Data from these specimens and records are presented here, with date of capture and location details. The collection contains specimens of species endangered at the European level: *Cheilosia gagatea*,

Epistrophe leiophthalma, Paragus albifrons and Paragus finitimus. The Dauzet collection adds 81 species data to the known departmental distribution of the hoverflies of France. This revision invalidates data on eight species in the Loire Department previously published by Maurice Dauzet.

## Keywords

Diptera, Syrphidae, distribution, collection, France

## Introduction

Pollinator decline has been documented worldwide (e.g. Raven and Wagner (2021)), including hoverflies (Hallmann et al. 2021). Amongst Diptera, the hoverflies (Syrphidae family) are the most important pollinators (Gilbert 1980, Rotheray and Gilbert 2011, Dunn et al. 2020), although other families are important as well, albeit often neglected (Orford et al. 2015). Efficient conservation relies on the knowledge of past and present distribution of the species involved. We wish to present here all the hoverfly records Maurice Dauzet gathered during his lifetime, including both his specimens and his card records, with full data.

## Maurice Dauzet short biography

Maurice Dauzet (Fig. 1) was born on 14 December 1927. After a career as an engineer in the industrial sector, he took early retirement in the 1980s. One of his sons sent him some insects from French Guyana, which greatly interested him. He then set about studying the insects of his region, in particular Hymenoptera and Diptera and, secondarily, Coleoptera, Heteroptera and Homoptera. He lived in Saint-Etienne (Loire) and had joined the Société de Sciences Naturelles Loire Forez and the Société linnéenne de Lyon. Within the former, he took part in the Loire Biodiversity Inventory (Dauzet et al. 2015).



Figure 1. doi

Portrait of Maurice Dauzet (photograph supplied by Isabelle Cuzor).

His first hoverfly specimen dates back to 1980 and his collection of hoverflies began in 1986, with captures up to 2017 when he was 89 years old! He collected on all days of the week and retained only what interested him: on 270 of the 599 days on which at least one hoverfly specimen was captured, only one specimen was recorded and, on 28 days, more than ten specimens were retained, up to 21 specimens (Fig. 2). Whenever possible, he tried to secure a pair of each species caught in the same place on a given day, which happened 125 times. He captured nearly all the specimens present in his collection; his friend Christan Bellut gave him 28 specimens, one specimen come from André Ulmer and one from an unidentified person named Jallieu. Dauzet's identifications proved correct in most cases. He worked mainly alone on his collection, gathering the necessary paper reprints by post from the authors. He did not use a computer, but used a card system to keep a record of the specimens he had caught. These cards, now in the Musée des Confluences, Lyon, were used by Dauzet to keep track of all his hoverfly records, whether he kept the specimens or not, using a code system to indicate whether each specimen was retained or not. One or more cards were used per species. For each species, the referenced used for identification are mentioned; these are usually Verrall (1901), Sack (1935), Séguy (1961) and van Veen (2004), supplemented for a few species by Speight and Sarthou (2011) and Speight (2013), for Pipiza and Xanthogramma genera and by Goeldlin de Tiefenau et al. (1990) for Platycheirus. His friends Patrick Subit and Justin Galtier helped him to organise his data and to publish a summary of the distribution data he had gathered in the Loire Department (Dauzet et al. 2015).

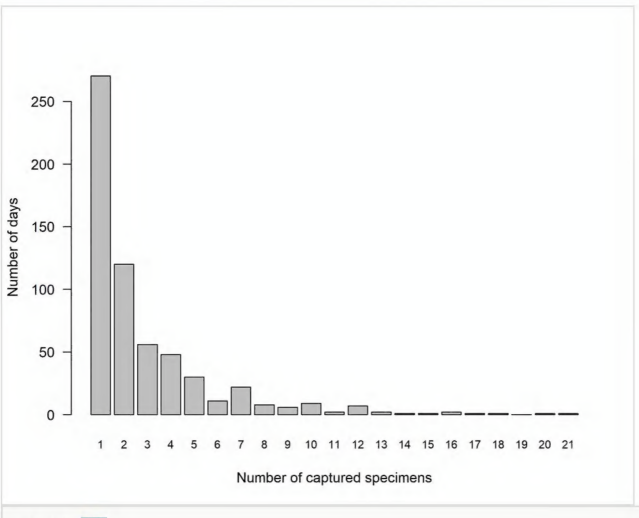


Figure 2. doi

Number of capture days per number of individuals caught on a single day.

Many of his specimens come from Saint-Pierre-Eynac (Haute-Loire), where his family had a second home. The labels of specimens from this locality bear red triangles on two corners and usually only an abbreviation of the locality name. He had the habit of always writing the code number of the Department of capture on the labels, which made it possible to find the localities without ambiguity.

His specimen preparations were very meticulous and he usually prepared the genitalia of males, even of common and otherwise easy-to-identify species such as *Eristalis tenax*. This proved very useful for identifying *Pipizella* and *Paragus*, where criteria, based on genitalia, are paramount for reliable identification (Goeldlin de Tiefenau 1976, van Steenis and Lucas 2011).

On his retirement into a nursing home, in 2019, Dauzet donated his insect collection and his written insect records on cards to the Musée des Confluences, where they remained to this day. Only the Coleoptera collection remained in his family. He was aware of the research we carried out on his bee collection at the Musée des Confluences (Meunier et al. 2023), even though his health no longer allowed him to take part. He died on 26 December 2021, leaving four children, seven grandchildren and four great-grandchildren. His scientific documentation was donated to the Société de Sciences Naturelles Loire Forez and his personal entomological archives to the Musée des Confluences (Lyon), along with his entomological collection. His insect collection has become a testimony to the biodiversity of insects in the Loire Department and surrounding area at the beginning of the 21st century.

# General description

**Purpose:** The dataset we publish here includes data on 1725 hoverfly specimens collected between 1980 and 2017. All were identified at least to genus level and most often to species level. The aim of the present paper is to publish this dataset, of which only a small part Dauzet presented in his synthesis of the data of the Loire Department (Dauzet et al. 2015).

# Sampling methods

Sampling description: For each specimen, the data written on the label were retrieved: location and date of capture and sometimes the plant on which the specimen was caught. All specimens were assigned a unique identification code which was written on a label added below Dauzet's labels and the new identication label. Additional data retreived from the handwritten card were input with location and dates as written by Dauzet.

Quality control: All specimens were identified by GN or JC, mainly from the recent general hoverfly identification works (van Veen 2004, Speight and Sarthou 2017, Bot and Van de Meutter 2023) and more specialised references (Goeldlin de Tiefenau 1976, van der Goot 1981, Barkalov and Ståhls 1997, Speight and Langlois 2020, Speight et al.

2021). We also compared Dauzet's specimens with specimens of our reference collections.

Nomenclature follows the recent Atlas of the Hoverflies of France (Speight et al. 2024) and the IUCN Red List of European Syrphidae (Vujić et al. 2022), even if some name changes have been already adopted by Bot and Van de Meutter (2023), notably for *Cheilosia soror*, *Chrysotoxum fasciatum* and *Parasyrphus vittiger* which they name *Cheilosia ruffipes*, *Chrysotoxum arcuatum* and *Parasyrphus relictus*, respectively.

Step description: GN and JC re-identified all specimens in the collection and added their own identification labels, as well as a label with an individual Museum code. We ended up changing the name given to 184 of his 1302 specimens. The most common reason for name changes were due to the downgrade to genus level of specimens identified to species level by Dauzet (69 cases). Dauzet wrote *Cheilosia albitarsis* on the labels of females in the *Cheilosia albitarsis/C. ranunculi* complex, although he mentionned on the card for this species that females of this species pair are unidentifiable (Doczkal 2000). Dauzet also assigned specimens to individual species in the *Microdon myrmicae/M. mutabilis* complex. We refrained from giving species names to most females in the genera *Paragus*, *Pipizella*, *Pipiza*, *Merodon*, *Eumerus*, *Platycheirus* and *Sphaerophoria*. The one specimen from French Guyana could be assigned to the genus *Copestylum* thanks to Reemer (2016).

The update of nomenclature was the second most common reason of name change (60 cases: e.g. *Meligramma euchroma* changed into *Epistrophella euchroma* and *Eristalis interrupta* changed into *Eristalis nemorum*). We had to correct the identification given by Dauzet in 47 cases. A few specimens not identified to species level by Dauzet could be positively assigned to a species (7 cases) or to a genus (1 case).

If only a tentative identification were given, 'cf.' is indicated in the 'identificationRemarks' column and a value of 0 was given in the 'identificationVerificationStatus' column. All data backed only by Dauzet's handwritten cards were also identificationVerificationStatus of 0. All French localities were located using the geoportail.gouv.fr website from which the longitude and latitude were retrieved. Coordinates of other localities were found using Google Earth Pro. Whenever Dauzet used place names, the coordinate uncertainty was input at 1000 m. If only the locality were known, then a value of 5000 m was input. All formats follow GBIF Darwin Core specification, to ensure interoperability with other international databases.

# Geographic coverage

**Description:** Most of Dauzet's specimens come from France (Fig. 3). The only exceptions are one specimen from French Guyana (5.4232°N, 54.0851°E), one from Italy (Susa, 45.1431°N, 7.0611°E) and one from Greece (35.6100°N, 23.5782°E). In France (coordinate range below), most of the records come from the Loire (843 specimens) and Haute-Loire (247 specimens) Departments (Table 1).

Table 1.

Numbers of hoverfly specimens recorded by Maurice Dauzet per French Department, including both specimens retained in is collection and records written on cards.

French department	Number of records	
Allier	2	
Ardèche	29	
Aveyron	6	
Cantal	2	
Cher	1	
Drôme	60	
Gard	6	
Guyane	1	
Haute-Loire	335	
Haute-Savoie	26	
Hautes-Alpes	12	
Hérault	2	
Indre	1	
Isère	51	
Loire	1118	
Nièvre	1	
Rhône	21	
Savoie	23	
Vaucluse	25	
[unknown]	1	

Coordinates: 43.4366 and 47.3196 Latitude; 1.5091 and 6.9931 Longitude.

# Taxonomic coverage

**Description:** The dataset describes the data of 1725 specimens belonging to 221 Syrphidae species (Table 2)



Figure 3. doi

Distribution of hoverfly specimens captured by Maurice Dauzet. One specimen from French Guyana, one from Italy and one from Greece are omitted.

Table 2.

Hoverfly recorded by Maurice Dauzet. "Specimens" refer to specimens in his collection and "card records" refer to records present only on his written cards. IUCN status according to Vujić et al. (2022): LC: Low Concern, EN: Endangered, VU: Vulnerable, NT: Near Threatened.

Species or genus	European IUCN status	Number of specimens	Card records
Baccha elongata (Fabricius, 1775)	LC	1	0
Brachyopa panzeri Goffe, 1945	LC	1	0
Brachyopa testacea (Fallén, 1817)	LC	3	0
Brachypalpoides lentus (Meigen, 1822)	LC	1	0
Brachypalpus laphriformis (Fallén, 1816)	LC	1	0
Brachypalpus valgus (Panzer, 1798)	LC	4	2
Chalcosyrphus femoratus (Linnaeus, 1758)	VU	1	0
Chalcosyrphus nemorum (Fabricius, 1805)	LC	2	0
Chalcosyrphus valgus (Gmelin, 1790)	LC	1	0
Cheilosia Meigen, 1822	6	0	

Species or genus	European IUCN status	Number of specimens	Card records
Cheilosia aerea Dufour, 1848	LC	6	0
Cheilosia albipila Meigen, 1838	LC	9	0
Cheilosia albitarsis (Meigen, 1822)	LC	34	4
Cheilosia antiqua (Meigen, 1822)	LC	4	0
Cheilosia barbata Loew, 1857	LC	24	0
Cheilosia bergenstammi Becker, 1894	LC	1	0
Cheilosia caerulescens (Meigen, 1822)	LC	3	0
Cheilosia canicularis (Panzer, 1801)	LC	6	0
Cheilosia cynocephala Loew, 1840	LC	3	0
Cheilosia derasa Loew, 1857	LC	3	0
Cheilosia flavipes (Panzer, 1798)	LC	2	0
Cheilosia fraterna (Meigen, 1830)	LC	8	0
Cheilosia gagatea Loew, 1857	EN	1	0
Cheilosia gigantea (Zetterstedt, 1838)	LC	2	0
Cheilosia himantopus (Panzer, 1798)	LC	3	0
Cheilosia illustrata (Harris, 1780)	LC	12	9
Cheilosia impressa Loew, 1840	LC	2	0
Cheilosia laticomis Rondani, 1857	LC	3	0
Cheilosia latifrons (Zetterstedt, 1843)	LC	3	0
Cheilosia lenis Becker, 1894	LC	18	0
Cheilosia melanura Becker, 1894	LC	1	0
Cheilosia mutabilis (Fallén, 1817))	LC	3	0
Cheilosia nigripes (Meigen, 1822)	LC	2	0
Cheilosia orthotricha Vujic & Claussen, 1994	LC	1	0
Cheilosia pagana (Meigen, 1822)	LC	7	1
Cheilosia personata Loew, 1857	LC	7	0
Cheilosia pictipennis Egger, 1860	EN	1	0
Cheilosia proxima (Zetterstedt, 1843)	LC	3	0
Cheilosia ranunculi Doczkal, 2000	LC	5	0
Cheilosia rhynchops Egger, 1860	LC	1	0

Species or genus	European IUCN status	Number of specimens	Card records
Cheilosia sahlbergi Becker, 1894	DD	1	0
Cheilosia scutellata (Fallén, 1817)	LC	1	0
Cheilosia soror (Zetterstedt, 1843)	LC	3	0
Cheilosia urbana (Meigen, 1822)	LC	7	0
Cheilosia uviformis Becker, 1894	LC	1	0
Cheilosia variabilis (Panzer, 1798)	LC	3	0
Cheilosia velutina Loew, 1840	LC	1	0
Cheilosia vernalis (Fallén, 1817)	LC	12	0
Cheilosia vicina (Zetterstedt, 1849)	LC	2	0
Chrysogaster solstitialis (Fallén, 1817)	LC	8	0
Chrysogaster virescens Loew, 1854	NT	1	0
Chrysotoxum Meigen, 1803	1	0	
Chrysotoxum bicinctum (Linnaeus, 1758)	LC	6	0
Chrysotoxum cautum (Harris, 1776))	LC	12	8
Chrysotoxum cisalpinum Rondani, 1845	VU	0	1
Chrysotoxum elegans Loew, 1841	NT	6	0
Chrysotoxum fasciatum (Muller, 1764)	LC	8	8
Chrysotoxum fasciolatum (De Geer, 1776)	LC	1	0
Chrysotoxum festivum (Linnaeus, 1758)	LC	7	1
Chrysotoxum intermedium Meigen, 1822	LC	4	0
Chrysotoxum lessonae Giglio-Tos, 1890	[not evaluated]	1	0
Chrysotoxum octomaculatum Curtis, 1837	NT	3	0
Chrysotoxum vernale Loew, 1841	LC	8	3
Copestylum Macquart, 1846	1	0	
Criorhina ranunculi (Panzer, 1804)	LC	3	0
Dasysyrphus albostriatus (Fallén, 1817)	LC	1	0
Dasysyrphus neovenustus Soszynski, Mielczarek & Tofilski, 2013	LC	1	0
Dasysyrphus pinastri (De Geer, 1776)	LC	5	0
Dasysyrphus tricinctus (Fallén, 1817)	LC	2	0

Species or genus	European IUCN status	Number of specimens	Card records
Dasysyrphus venustus (Meigen, 1822)	LC	4	0
Didea alneti (Fallén, 1817)	LC	1	0
Didea fasciata Macquart, 1834	LC	6	0
Epistrophe diaphana (Zetterstedt, 1843)	LC	1	0
Epistrophe eligans (Harris, 1780)	LC	10	0
Epistrophe flava Doczkal & Schmid, 1994	LC	1	0
Epistrophe grossulariae (Meigen, 1822)	LC	5	0
Epistrophe leiophthalma (Schiner & Egger, 1853)	EN	3	0
Epistrophe melanostoma (Zetterstedt, 1843)	LC	4	1
Epistrophe nitidicollis (Meigen, 1822)	LC	9	1
Epistrophe obscuripes (Strobl, 1910)	LC	1	0
Episyrphus balteatus (De Geer, 1776)	LC	15	32
Eristalinus aeneus (Scopoli, 1763)	LC	14	4
Eristalinus sepulchralis (Linnaeus, 1758)	LC	5	0
Eristalis arbustorum (Linnaeus, 1758)	LC	31	13
Eristalis horticola (De Geer, 1776)	LC	9	0
Eristalis jugorum Egger, 1858	LC	12	1
Eristalis nemorum (Linnaeus, 1758)	LC	30	6
Eristalis pertinax (Scopoli, 1763)	LC	30	22
<i>Eristalis picea</i> (Fallén, 1817)	LC	4	0
Eristalis rupium Fabricius, 1805	LC	13	0
Eristalis similis (Fallén, 1817)	LC	10	0
Eristalis tenax (Linnaeus, 1758)	LC	50	35
Eumerus Meigen, 1822	1	0	
Eumerus funeralis Meigen, 1822	LC	1	0
Eumerus strigatus (Fallén, 1817)	LC	1	0
Eupeodes Osten-Sacken, 1877	2	0	
Eupeodes corollae (Fabricius, 1794)	LC	14	1
Eupeodes latifasciatus (Macquart, 1829)	LC	4	0
Eupeodes luniger (Meigen, 1822)	LC	5	0

Species or genus	European IUCN status	Number of specimens	Card records
Eupeodes luniger (Zetterstedt, 1843)	LC	1	0
Eupeodes nitens (Zetterstedt, 1843)	LC	1	0
Eupeodes tirolensis (Dusek & Laska, 1973)	NT	3	0
Eurimyia lineata (Fabricius, 1787)	LC	4	0
Ferdinandea aurea Rondani, 1844	LC	1	0
Ferdinandea cuprea (Scopoli, 1763)	LC	1	0
Helophilus pendulus (Linnaeus, 1758)	LC	12	28
Helophilus trivittatus (Fabricius, 1805)	LC	5	3
Heringia heringi (Zetterstedt, 1843)	LC	1	0
Lapposyrphus lapponicus (Zetterstedt, 1838)	LC	12	1
Leucozona glaucia (Linnaeus, 1758)	LC	8	0
Leucozona laternaria (Muller, 1776)	LC	3	0
Leucozona lucorum (Linnaeus, 1758)	LC	8	1
Matsumyia berberina (Fabricius, 1805)	LC	1	0
Megasyrphus erraticus (Linnaeus, 1758)	LC	3	0
Melangyna arctica (Zetterstedt, 1838)	LC	1	0
Melangyna compositarum (Verrall, 1873)	LC	8	0
Melangyna lasiophthalma (Zetterstedt, 1843)	LC	2	0
Melanogaster hirtella (Loew, 1843)	LC	9	0
Melanogaster nuda (Macquart, 1829)	LC	2	0
Melanostoma mellarium (Meigen, 1822)	LC	2	0
Melanostoma mellinum (Linnaeus, 1758)	LC	16	10
Melanostoma scalare (Fabricius, 1794)	LC	19	13
Meligramma cincta (Fallén, 1817)	LC	3	0
Meligramma cingulata (Egger, 1860)	LC	2	0
Meligramma euchroma (Kowarz, 1885)	LC	2	0
Meliscaeva auricollis (Meigen, 1822)	LC	11	2
Meliscaeva cinctella (Zetterstedt, 1843)	LC	10	4
Merodon Meigen, 1803	4	0	
Merodon albifrons Meigen, 1822	LC	4	0

Species or genus	European IUCN status	Number of specimens	Card records
Merodon aureus Fabricius, 1805	LC	2	0
Merodon avidus (Rossi, 1790)	LC	1	0
Merodon clavipes (Fabricius, 1781)	LC	3	0
Merodon equestris (Fabricius, 1794)	LC	18	0
Merodon flavus Sack, 1913	NT	9	0
Merodon moenium (Wiedemann, 1822)	LC	1	0
Merodon nigritarsis Rondani, 1845	LC	1	0
Merodon ruficornis Meigen, 1822	LC	2	0
Merodon rufus Meigen, 1838	LC	3	0
Microdon analis (Macquart, 1842)	NT	2	0
Microdon mutabilis (Linnaeus, 1758)	VU	5	0
Milesia crabroniformis (Fabricius, 1775	LC	1	0
Myathropa florea (Linnaeus, 1758)	LC	16	13
Myolepta dubia (Fabricius, 1805)	LC	2	0
Myolepta potens (Harris, 1776)	LC	1	0
Neoascia geniculata (Meigen, 1822)	LC	4	0
Neoascia meticulosa (Scopoli, 1763)	LC	8	0
Neoascia podagrica (Fabricius, 1775)	LC	2	0
Neoascia tenur (Harris, 1780)	LC	5	0
Neocnemodon pubescens (Delucchi & Pschorn- Walcher, 1955)	LC	1	0
Orthonevra nobilis (Fallén, 1817)	LC	4	0
Orthonevra onytes (Séguy, 1961)	[not evaluated]	4	0
Paragus Latreille, 1804	2	0	
Paragus albifrons (Fallén, 1817)	EN	1	0
Paragus finitimus Goeldlin, 1971	EN	2	0
Paragus haemorrhous Meigen, 1822	LC	1	1
Paragus strigatus Meigen, 1822	LC	1	0
Parasyrphus annulatus (Zetterstedt, 1838)	LC	1	0
Parasyrphus lineola (Zetterstedt, 1843)	LC	1	0

Species or genus	European IUCN status	Number of specimens	Card records
Parasyrphus macularis (Zetterstedt, 1843)	LC	6	1
Parasyrphus malinellus (Collin, 1952)	LC	4	0
Parasyrphus punctulatus (Verrall, 1873)	LC	14	0
Parasyrphus vittiger (Zetterstedt, 1843)	LC	2	0
Pipiza Fallén, 1810	4	0	
Pipiza austriaca Meigen, 1822	LC	2	0
Pipiza fasciata Meigen, 1822	LC	2	0
Pipiza festiva Meigen, 1822	LC	2	0
Pipiza nocticula (Linnaeus, 1758)	LC	1	0
Pipiza quadrimaculata (Panzer, 1804)	LC	3	0
Pipizella Rondani, 1856	6	0	
Pipizella divicoi (Goeldlin, 1974)	LC	3	0
Pipizella viduata (Linnaeus, 1758)	LC	11	2
Pipizella zeneggenensis (Goeldlin, 1974)	LC	2	0
Platycheirus Le Peletier & Serville, 1828	3	0	
Platycheirus albimanus (Fabricius, 1781)	LC	41	25
Platycheirus angustatus (Zetterstedt, 1843)	LC	2	0
Platycheirus angustipes Goeldlin, 1974	LC	1	0
Platycheirus clypeatus (Meigen, 1822)	LC	3	0
Platycheirus discimanus (Loew, 1871)	LC	2	0
Platycheirus immaculatus Ohara, 1980	LC	5	0
Platycheirus manicatus (Meigen, 1822)	LC	9	0
Platycheirus melanopsis Loew, 1856	LC	1	0
Platycheirus occultus Goeldlin, Maibach & Speight, 1990	LC	2	0
Platycheirus parmatus Rondani, 1857	LC	7	0
Platycheirus scutatus (Meigen, 1822)	LC	1	0
Platycheirus stictitus (Meigen, 1822)	LC	1	0
Platycheirus tarsalis (Schummel, 1836)	LC	3	0
Pyrophaena granditarsa (Forster, 1771)	NT	1	0

Species or genus	European IUCN status	Number of specimens	Card records
Pyrophaena rosarum (Fabricius, 1787)	LC	1	1
Rhingia campestris Meigen, 1822	LC	15	15
Rhingia rostrata (Linnaeus, 1758)	LC	1	0
Scaeva dignota (Rondani, 1857)	LC	1	0
Scaeva pyrastri (Linnaeus, 1758)	LC	19	5
Scaeva selenetica (Meigen, 1822)	LC	10	8
Sericomyia bombiformis (Fallén, 1810)	LC	1	0
Sericomyia lappona (Linnaeus, 1758)	LC	8	0
Sericomyia silentis (Harris, 1776)	LC	7	1
Sericomyia superbiens (Muller, 1776)	LC	3	0
Sphaerophoria Le Peletier & Serville, 1828	8	0	
Sphaerophoria interrupta (Fabricius, 1805)	LC	2	0
Sphaerophoria scripta (Linnaeus, 1758)	LC	25	49
Sphegina clavata (Scopoli, 1763)	LC	1	0
Sphegina clunipes (Fallén, 1816)	LC	5	0
Sphegina elegans Schummel, 1843	LC	1	0
Sphegina latifrons Egger, 1865	LC	1	0
Sphegina sibirica Stackelberg, 1953	LC	5	0
Syritta pipiens (Linnaeus, 1758)	LC	13	40
Syrphus nitidifrons Becker, 1921	LC	2	0
S <i>yrphus ribesii</i> (Linnaeus, 1758)	LC	25	7
Syrphus torvus Osten-Sacken, 1875	LC	22	2
Syrphus vitripennis Meigen, 1822	LC	17	4
Temnostoma bombylans (Fabricius, 1805)	LC	5	1
Temnostoma vespiforme (Linnaeus, 1758)	LC	5	0
Trichopsomyia flavitarsis (Meigen, 1822)	LC	1	0
Triglyphus primus Loew, 1840	LC	1	0
Tropidia fasciata Meigen, 1822	LC	2	0
Volucella bombylans (Linnaeus, 1758)	LC	10	1
Volucella inanis (Linnaeus, 1758)	LC	6	2

Species or genus	European IUCN status	Number of specimens	Card records
Volucella inflata (Fabricius, 1794)	LC	5	0
Volucella pellucens (Linnaeus, 1758)	LC	12	7
Volucella zonaria (Poda, 1761)	LC	5	0
Xanthandrus comtus (Harris, 1870)	LC	2	0
Xanthogramma citrofasciatum (De Geer, 1776)	LC	3	0
Xanthogramma dives (Rondani, 1857)	LC	7	0
Xanthogramma pedissequum (Harris, 1776)	LC	5	0
Xylota florum (Fabricius, 1805)	LC	2	0
Xylota ignava (Panzer, 1798)	LC	2	0
Xylota jakutorum Bagatshanova, 1980	LC	2	0
Xylota segnis (Linnaeus, 1758)	LC	15	17
Xylota sylvarum (Linnaeus, 1758)	LC	6	0
Xylota tarda Meigen, 1822	LC	1	0
Total	1302	423	

## Taxa included:

Rank	Scientific Name	Common Name	
kingdom	Animalia	Animals	
subkingdom	Eumetazoa		
phylum	Arthropoda	Arthropods	
subphylum	Pancrustacea		
class	Insecta	Insects	
subclass	Pterygota		
order	Diptera	Flies	
suborder	Brachycera		
superfamily	Syrphoidea		
family	Syrphidae	Hoverflies	

# Temporal coverage

Data range: 1986-5-17 - 2018-4-26.

**Notes:** One additional specimen from 1980 only bears year collection information. Specimens were collected all months of the year, with the highest number of specimens caught from May to July (Fig. 4). Dauzet was most active collecting hoverflies from 2002 to 2014, from the age of 74 to the age of 86 years old (Fig. 5)!

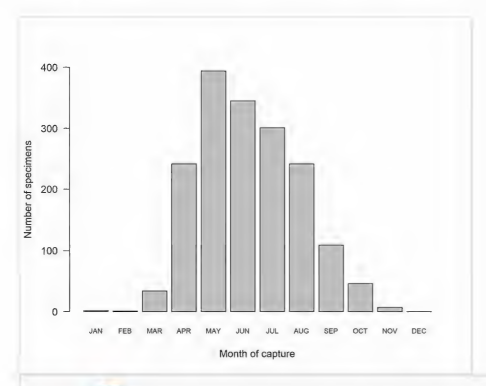


Figure 4. doi

Number of hoverfly specimens captured per month by Maurice Dauzet.

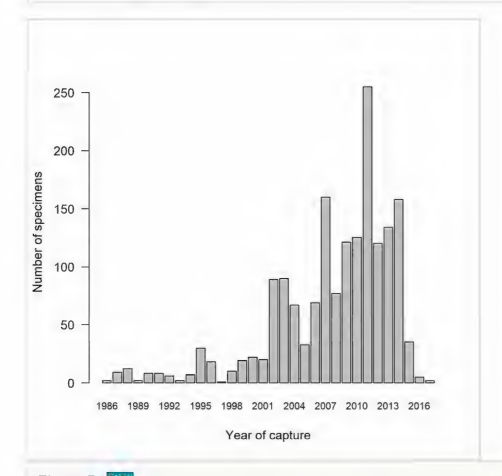


Figure 5. doi

Numbers of hoverfly specimens captured per year by Maurice Dauzet. One specimen from 1980 is omitted.

## Collection data

Collection name: Maurice Dauzet insect collection

Collection identifier: Dauzet

Parent collection identifier: Insects

Specimen preservation method: Dried and pinned specimens

Curatorial unit: Centre Louis Lortet, Musée des Confluences, Lyon. Contact: Harold

Labrique (email: harold.labrique[at]museedesconfluences.fr)

## Usage licence

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## Data resources

Data package title: Syrphidae Dauzet collection

Resource link: https://doi.org/10.5281/zenodo.14602286

Number of data sets: 1

Data set name: Maurice Dauzet Syrphidae collection

Character set: Syrphidae\_Dauzet\_v02.csv

Download URL: https://doi.org/10.5281/zenodo.14602286

**Data format:** CSV (tab delimited values)

Data format version: Darwin core, so that it may be transferred later into GBIF.

**Description:** The dataset includes data on 1725 hoverfly individuals collected by Maurice Dauzet, in GBIF compatible format; 1302 of these specimens are hosted in his collection and 423 come from his record data kept on handwritten cards.

Column label	Column description
occurrenceID	Individual identification code. Each specimen bears a label with this code.  Records from his handwritten cards have a code including the word "fiches"  (French word for cards).

basisOfRecord	The specific nature of the data record (i.e. PreservedSpecimen in the case of pinned specimen or MaterialEntity in the case of written record only, as presented later in this table).
eventDate	Event date in the format YYYY-MM-DD if the capture date is known to the date of YYYY-MM if only the month and year are known or YYYY if only the year is known. If the specimen was captured during a time lapse in which the first and last days are known, then these two dates are given separated by a slash bar (/), e.g. 2015-06-02/2015-07-15.
year	Year of capture.
month	Month of capture.
day	Day of capture.
verbatimEventDate	Date of capture, as mentioned on the label or on the card.
kingdom	Kingdom name (i.e. Animalia).
phylum	Phylum name (i.e. Arthropoda).
class	Class name (i.e. Insecta).
order	Ordername (i.e. Diptera).
family	Family name (Syrphidae).
previousIdentifications	Species name originally given on the specimen label by Maurice Dauzet.
genus	Genus name.
specificEpithet	Species epithet of the scientificName.
scientificNameAuthorship	Name of the scientist who first described the species and year of publication of the description.
scientificName	Lowest taxonomic rank possible given to the specimen, usually the species name, sometimes the genus, with author and year.
sex	Male (M) or female (F).
taxonRank	Species or genus.
identificationQualifier	In case the identification could be given only to a species group, 'cf.' was input.
identificationRemarks	Any comment on the identification of the specimen, with list of possible species.  Comments by Dauzet on the label are indicated with his initials (MD).
IdentifiedBy	Name of the entomologist who identified the specimen.
dateIdentified	Year of most recent identification.
identificationVerificationStatus	Whether (coded 1) or not (coded 0), the identification could be checked on a specimen. Data from cards, from Dauzet's own identifications only, were coded 0. Specimens assigned to species group were also coded 0.
country	Country of capture.

materialEntityID	For records found in Dauzet's written records only, these referring to his handwritten cards.
associatedReferences	Any reference citing the relevant specimen.
language	The dataset is mainly written in French, apart from column headings, which are in English.
organismQuantityType	Individuals.
organismQuantity	Number of individuals bearing the same label (i.e. 1).
catalogNumber	Combination of box number and individual specimen number.
CollectionCode	Collection code within the Museum, i.e. M. Dauzet.
institutionCode	Institution where the specimen is held (i.e. MDC: Musée des confluences, previously known as MHNL: Muséum d'Histoire Naturelle de Lyon).
georeferencedDate	Georeference work was performed in 2024.
georeferenceSources	Georeference code was inferred from geoportail.gouv.fr.
georeferenceProtocol	How the georeference was computed, i.e. from label data (verbatimLocality).
georeferencedBy	Identity of the person who added the latitude and longitude data, i.e. Nève, Gabriel.
geodeticDatum	System and set of reference points upon which the geographic coordinates are based (i.e. WGS84).
maximumElevationInMetres	Higher limit of the range of altitudes indicated on the label.
minimumElevationInMetres	Lower limit of the range of altitudes indicated on the label.
occurrenceRemarks	Any ecological data or comment on the label.
recordedBy	Name of collector (i.e. legitimate information; i.e. usually Dauzet, Maurice)
coordinateUncertaintyInMetres	Uncertainty in coordinates, in metres.
decimalLongitude	Geographic longitude (in decimal degrees) of the capture location.
decimalLatitude	Geographic latitude (in decimal degrees) of the capture location.
verbatimLocality	Any geographical indication, as it is written on the label or card.
locality	Location of capture, usually the municipality.
stateProvince	French Departmental administrative division.
countryCode	Two letter country code of the specimen capture location.

# Additional information

Publication of data is paramount to back up conservation efforts for biodiversity preservation. Collectors end up publishing some of their data in their lifetime (Nève et al.

Haute-Loire

Haute-Loire

2024). The present publication is part of large programme towards a better knowledge of the French hoverfly past and present distribution (Speight et al. 2024). We add here 81 Departmental distribution records (Table 3), mainly from the Haute-Loire Department, which was previously poorly known.

epartment Species rdèche Cheilos rdèche Pipiza e veyron Merodo rôme Cheilos rôme Paragu rôme Merodo rôme Merodo Cheilos rôme Cheilos	to Speight et al. (2024). The only Chrysotoxum I others are supported by at least one specimen.  Is new for the Department  Is a laticomis  In albifrons
rdèche rdèche rdèche rdèche rdèche rdèche rdèche repiza i veyron  Merodo veyron  Merodo rôme rôme Cheilos rôme Cheilos rôme Chryso rôme Reristalii rôme	ia laticomis ona lucorum fasciata
rdèche rdèche rdèche rdèche veyron  Merodo veyron  Merodo rôme rôme Cheilos rôme Cheilos rôme Chryso rôme Fristalii rôme Merodo rôme Merodo rôme Paragu rôme rôme Paragu rôme Rome Rome Rome Rome Rome Rome Rome Ro	ona lucorum fasciata
rdèche veyron Merodo veyron Merodo rôme Cheilos rôme Cheilos rôme Chryso rôme Chryso rôme Chryso rôme Merodo rôme Merodo rôme Melang rôme Merodo rôme Merodo rôme Paragu rôme Paragu rôme Syrphu aute-Loire Cheilos	<sup>f</sup> asciata
veyron         Merodo           veyron         Merodo           rôme         Cheilos           rôme         Cheilos           rôme         Chryso           rôme         Eristalia           rôme         Heringi           rôme         Melang           rôme         Microdo           rôme         Paragu           rôme         Platych           rôme         Syrphu           aute-Loire         Cheilos	
veyron         Merodo           rôme         Cheilos           rôme         Cheilos           rôme         Chryso           rôme         Eristali           rôme         Heringi           rôme         Melang           rôme         Microdo           rôme         Paragu           rôme         Platych           rôme         Syrphu           aute-Loire         Cheilos	on albifrons
rôme         Cheilos           rôme         Cheilos           rôme         Chryso           rôme         Eristalia           rôme         Heringi           rôme         Melang           rôme         Microdo           rôme         Paragu           rôme         Platych           rôme         Syrphu           aute-Loire         Cheilos	
rôme         Cheilos           rôme         Chryso           rôme         Eristalia           rôme         Heringi           rôme         Melang           rôme         Microde           rôme         Paragu           rôme         Platych           rôme         Syrphu           aute-Loire         Cheilos	on nigritarsis
rôme         Cheilos           rôme         Eristalia           rôme         Heringia           rôme         Melang           rôme         Merodo           rôme         Microdo           rôme         Paragu           rôme         Platych           rôme         Syrphu           aute-Loire         Cheilos	ia aerea
rôme         Chryso           rôme         Eristalia           rôme         Heringia           rôme         Melang           rôme         Microda           rôme         Paragu           rôme         Platych           rôme         Syrphu           aute-Loire         Cheilos	aia albitarsis
rôme Eristalia rôme Heringi rôme Melang rôme Merodo rôme Microdo rôme Paragu rôme Platych rôme Syrphu aute-Loire Cheilos	aia vernalis
rôme Heringii rôme Melang rôme Merodo rôme Microdo rôme Paragu rôme Platych rôme Syrphu aute-Loire Cheilos	toxum cisalpinum
rôme Melang rôme Microde rôme Paragu rôme Platych rôme Syrphu aute-Loire Cheilos	nus sepulchralis
rôme Merodo rôme Microdo rôme Paragu rôme Platych rôme Syrphu aute-Loire Cheilos	a heringi
rôme Microde rôme Paragu rôme Platych rôme Syrphu aute-Loire Cheilos	yna lasiophthalma
rôme Paragu rôme Syrphu aute-Loire Cheilos	on equestris
rôme Platych rôme Syrphu aute-Loire Cheilos	on myrmicael mutabilis
rôme Syrphu aute-Loire Cheilos	s albifrons
aute-Loire Cheilos	neirus albimanus
	s ribesii
	ia aerea
aute-Loire Cheilos	ia albipila
aute-Loire Cheilos	
aute-Loire Cheilos	sia canicularis

Cheilosia impressa

Cheilosia latifrons

Department	Species new for the Department
Haute-Loire	Cheilosia orthotricha
Haute-Loire	Cheilosia variabilis
Haute-Loire	Chrysogaster solstitialis
Haute-Loire	Chrysotoxum elegans
Haute-Loire	Chrysotoxum fasciolatum
Haute-Loire	Chrysotoxum intermedium
Haute-Loire	Chrysotoxum octomaculatum
Haute-Loire	Chrysotoxum vernale
Haute-Loire	Dasysyrphus neovenustus
Haute-Loire	Dasysyrphus pinastri
Haute-Loire	Dasysyrphus venustus
Haute-Loire	Didea fasciata
Haute-Loire	Epistrophe flava
Haute-Loire	Epistrophe grossulariae
Haute-Loire	Epistrophe nitidicollis
Haute-Loire	Eristalinus sepulchralis
Haute-Loire	Eupeodes nitens
Haute-Loire	Lapposyrphus lapponicus
Haute-Loire	Leucozona lucorum
Haute-Loire	Melanostoma scalare
Haute-Loire	Meligramma cincta
Haute-Loire	Meligramma euchroma
Haute-Loire	Paragus finitimus
Haute-Loire	Paragus haemorrhous
Haute-Loire	Pipiza festiva
Haute-Loire	Pipiza quadrimaculata
Haute-Loire	Pipizella viduata
Haute-Loire	Pipizella zeneggenensis
Haute-Loire	Platycheirus albimanus
Haute-Loire	Platycheirus tarsalis

Department	Species new for the Department
Haute-Loire	Syrphus torvus
Haute-Loire	Volucella bombylans
Haute-Loire	Volucella zonaria
Haute-Loire	Xanthandrus comtus
Haute-Loire	Xanthogramma pedissequum
Haute-Loire	Xylota ignava
Haute-Loire	Xylota tarda
Loire	Brachyopa panzeri
Loire	Brachyopa testacea
Isère	Chalcosyrphus valgus
Isère	Chrysotoxum lessonae
Loire	Cheilosia canicularis
Loire	Cheilosia latifrons
Loire	Cheilosia pictipennis
Loire	Cheilosia sahlbergi
Loire	Cheilosia uviformis
Loire	Cheilosia velutina
Loire	Chrysotoxum intermedium
Loire	Melangyna arctica
Loire	Melanostoma melliarium
Loire	Sphegina clavata
Loire	Sphegina sibirica
Rhône	Epistrophe diaphana
Savoie	Criorhina berberina
Savoie	Xylota segnis
Vaucluse	Cheilosia antiqua
Vaucluse	Myolepta dubia
Vaucluse	Paragus strigatus

The three specimens of *Cheilosia caerulescens* were captured near the country home of the Dauzet family, at Saint-Pierre-Eynac, Lardeyrol (Loire), at an altitude of ca. 835 m, a figure low for this mountain species, which depends on mountain *Sempervivum* sp.

(Speight 2020). The question remains open as to the recent records at low altitude coming from a natural colonisation of these habitats by this alpine species or whether low altitude specimens come from specimens imported with transplanted *Sempervivum* sp., as in the case of British records, which most probably originate from an introduction (Collins and Halstead 2008) and are now widespread in British suburban gardens (Ball and Morris 2024).

The data gathered from Dauzet's specimens and handwritten cards were compared with the published records. Some of the dates mentionned in Dauzet et al. (2015) were corrected, such as a *Cheilosia albipila* specimen mentioned from March, which was captured in May, according to the label data.

Records of eight species mentioned from the Loire Department by Dauzet et al. (2015) have to be corrected. Four species mentioned from the Loire Department were, upon examination, based on misidentified material: Cheilosia bracusi, Neoascia annexa, Riponnensia splendens and Melangyna barbifrons. The specimens of Melangyna compositarum and Paragus flammeus could not be located in the collection. The specimens originally identified as Sphaerophoria estebani and S. philanthus by Dauzet could not by confirmed as such, as they were either females (3 cases) or damaged (1 male S. philanthus). If the presence of these species in the Loire Department, as depicted by Speight et al. (2024), is not backed by any material other than Dauzet's, these Departmental data should be deleted. Speight et al. (2024) did not take into account Dauzet's Loire Department records of Cheilosia bracusi and Paragus flammeus, presumably because these were atypical records of species notoriously difficult to identify.

The only record of *Chrysotoxum cisalpinum*, from Montmaur-en-Diois, Drôme Department, on 12 Aug 1996, was based on a specimen shown to him, but not retained in his collection. The card record mentions that the identication of this specimen was based on Sack (1935), p. 224, on Séguy (1961), p. 118 and on van Veen (2004), p. 81.

Some of the species mentionned here are rare. *Epistrophe obscuripes* is known in France only from two Departments (Speight et al. 2024): Loire and Haute-Saône, with Loire data being the previously-published Dauzet specimen (Dauzet et al. 2015).

Amongst the species captured by Dauzet, five are considered endangered in Europe: Cheilosia gagatea, Cheilosia pictipennis, Epistrophe leiophthalma, Paragus albifrons and Paragus finitimus. Three are considered vulnerable: Chalcosyrphus femoratus, Chrysotoxum cisalpunum and Microdon mutabilis. Seven are near threatened: Chrysogaster virescens, Chrysotoxum elegans, Chrysotoxum octomaculatum, Eupeodes tirolensis, Merodon flavus, Microdon analis and Pyrophaena granditarsa.

It is hoped that publishing data on these species will help defining their distribution and, hence, define effective conservation measures.

## Acknowledgements

Many thanks to Isabelle Cuzor, daughter of the late Maurice Dauzet, who provided photographs of her father and provided unpublished biographical details. Patrick Subit shared his recollection of joint work with Dauzet. Martin C.D. Speight and Lisa Fisler identified some of the specimens. Cédric Audibert and Pauline Laugraud helped in allowing access to Dauzet's archives at the Musée des Confluences.

The Dauzet collection inventory was made possible through a grant from Patrinat (OFB-CNRS-MNHN) awarded by the Museum National d'Histoire Naturelle, Paris. This scientific work is part of the natural heritage inventory (inpn.mnhn.fr).

## **Author contributions**

Study design, identification of specimens and data input: GN and JC, data analysis, formatting and writing up: GN, collection management: HL. All authors agreed on the final manuscript.

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